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Application No. 10/588661 Responsive to the office action dated June 17, 2009

## Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the application.

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## **Listing of Claims:**

1. (Currently amended) A pyrotechnic gas-generating composition comprising:
an oxidizing charge eonstituted by comprising basic copper nitrate (BCN)[[,]];
a reducing charge eonstituted by comprising guanidine nitrate (GN); and
a binder,

the composition being characterized in that it also further comprises:

-an additional reducing charge selected from the group formed by hexogene (RDX), octogene (HMX), penthrite (PETN), triaminoguanidine nitrate (TAGN), nitroguanidine, 3 nitro 1,2,4 triazol 5 one (ONTA) and mono and bi tetrazoles; and/or, advantageously and

-ammonium perchlorate (NH<sub>4</sub>ClO<sub>4</sub>) as an additional oxidizing charge, which forms a solid solution obtained by substitution with guanidine nitrate (GN)[[;]], and in that wherein the binder, which is hydrosoluble, comprises is based on a mixture of at least one carboxymethylcellulose with a high molecular mass and at least one carboxymethylcellulose with a low molecular mass, in a mass ratio in [[the]]a range of 95/5 to 60/40.

- 2. (Currently amended) The composition according to claim 1, characterized in that the basic copper nitrate (BCN) is present in a mass fraction in [[the]]a range of 50% to 60% of [[the]]a total composition mass.
- 3. (Currently amended) The composition according to claim 1, characterized in that the guanidine nitrate (GN) is present in a mass fraction in [[the]]a range of 20% to 40% of [[the]]a total composition mass.

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4. (Currently amended) The composition according to claim [[1]]15, characterized in that the additional reducing charge is hexogene (RDX) or octogene (HMX).

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5. (Currently amended) The composition according to claim [[1]]15, characterized in that the additional reducing charge is present in a mass fraction of less than 15% with respect to of [[the]]a total composition mass.

## 6-7. (canceled)

- 8. (Currently amended) The composition according to claim 1, characterized in that the additional oxidizing charge is present in a mass fraction of less than 15% of [[the]]a total composition mass.
- 9. (Currently amended) The composition according to claim 1, characterized in that the binder is present in a mass fraction in [[the]]a range of 2% to 15% of [[the]]a total composition mass.
- 10. (Currently amended) Pyrotechnic compounds able to be obtained from a composition according to claim 1.
- 11. (Currently amended) The pyrotechnic compounds according to claim 10, wherein the compounds are in a form selected from the group consisting of pellets and disksmanufactured and formed by a pelletization or disk-compression process.
- 12. (Currently amended) The pyrotechnic compounds according to claim 10, wherein the compounds are in an extruded formmanufactured and formed by an extrusion process.
- 13. (Currently amended) The pyrotechnic compounds according to claim 10, wherein the compounds are in a form selected from the group consisting of [[the]]a monolithic, a mono-perforated or and a multi-perforated type.

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- 14. (Currently amended) The pyrotechnic compounds according to claim 12, wherein the compounds are in a form selected from the group consisting of [[the]]a monolithic, a mono-perforated, or and a multi-perforated type.
- 15. (New) The composition according to claim 1, further comprising at least one additional reducing charge selected from the group consisting of hexogene (RDX), octogene (HMX), penthrite (PETN), triaminoguanidine nitrate (TAGN), nitroguanidine, 3-nitro-1,2,4-triazol-5-one (ONTA), mono-tetrazole, and bi-tetrazole.
- 16. (New) The composition according to claim 1, wherein hexogene (RDX) is present as an additional reducing charge.